accompany each declaration.

Voila

STATE OF WASHINGTON DEPARTMENT OF CONSERVATION AND DEVELOPMENT Division of Hydraulics

Declaration of Ground Water Claim

(Separate claims should be filed for each well, tunnel or infiltration trench)
Declaration No. 681 Your well No. 1 (If you have more than one)
K We, Weyerhaeuser Timber Company
(Name of claimant)
of P. O. Box 1645, Tacoma 1, Washington (Complete postoffice address)
do hereby make declaration of claim of vested right to ground water by use prior to June 7, 1945, and file the same with the State Supervisor of Hydraulics, in accordance with Section 9, Chapter 263, Laws of 1945 of the State of Washington, and request a Certificate of Ground Water Right thereunder.
1. Source from which water is withdrawn is pump well (Flowing well, pump well, infiltration trench, or tunnel)
2. Location is: Five (5) Miles Southeast of Rainier, Washington-Thurston, (Approximate distance and direction from nearest city or town) County.
and is more particularly described as follows:
(a) North 22 degrees 20 min. West 984.0 feet to ‡ Cor. Secs 26 & 27 (Give distance and bearing to corner of section or other legal subdivision)
being within SE ¹ / _{\phi} of NE ¹ / _{\phi} of Sec. 27 , Twp. 16 N., Rge. 1 E (Smallest legal subdivision)
or (b) Within limits of recorded platted property, town or city:,
in Lot, Blockof
(Name of plat or addition)
County of Thurston within area
(If within city or town, give name) (Leave blank)
(Leave blank) sub-area zone
(c) The location of the well or other works is shown on the accompanying plat, or other adequate maps or drawings.
(d) The owner of property on which the works are constructed is:
Weyerhaeuser Timber Company P. 0. Box 1645, Tacoma 1, Washingto (Name) (Post office address)
3. Construction Work was begun on October, 1927; was completed on December, 1927 (Date)
and the ground water claimed was first used for the purposes set out below on January , 1928 , (Date)
since which time the water has been used Continuously (Continuously or intermittently)
from January, 1928 to current date (Date) (Date) //2 4
4. Quantity of water claimed and used is 200 gallons per minute; 200 acre feet per year.
Maximum number of days water is used each year:
For irrigation:days.
For other purposes: Continuously days.
5. Purpose or Purposes for which water is used Industrial, and Vail Town & Camp domestic & fire protection.

5. (Co	ntinued)		
(a)	FOR MUNICIPAL SUPPLY: To supply the city, town or commun	nity of	
in the coun	ty of, having a present population of	, and a	ın estimated
population	ofin 19		
(b)	For Irrigation: The land irrigated has a total area of	acres, o	and water is
used each	ear for this purpose fromtototo		
	(Date) Legal description of property on which water is used for all		n municipal
supply:	Weyerhaeuser Timber Company- Vail Operation Town of Vail all lying in the East One Half Sec. 27), Township 16 North, Range 1 East County, Washington.	of Section 2	7 (E of
(a)	CRIPTION OF WORKS: WELL: Depth 189 feet. Diameter 2" - 8" inches of	r jæek . Dug or d r ill	ed Drilled
Flowing or	pump wellPump		
	IF PUMP WELL: Type and size of pump is Fairbanks-M		
	Type and size of motor or engine is Fairbanks-Morse 30		
	Depth from ground surface to water level before pumping	57 feet.	57
	After continuous operation for at least four hours, the measu	red discharge of pi	imp is200
g.p.m., and	the drawdown of water level is unknown feet.		
	Date of test		
	IF FLOWING WELL: Measured dischargeg.p.m. or	n(Date)	
	Shut-in pressure at ground surfacelbs. per sq	(. in. on	vate)
	Water is controlled by (Cap, valve, e		
	CASING: (Give diameter, commercial specifications and depth		
casing size		Also 3.0 ft	above groun
12"	inch diameter	from 0 to	57 feet
8"	inch diameter	from57to	186 feet
	inch diameter	fromto	feet
	inch diameter	fromto	feet
Describe a	nd show depth of shoe, plug, adapter, liner or other details:		

(Number per foot and size of perforations, or describe screen)	from	to
	from	to
	from	to
	from	to
Log of Well: (Describe each stratum or formation thickness and depth as indicated.)	clearly, indicate if wo	ter bearing,
MATERIAL	Thickness (Feet)	Depth to Bott (Feet)
Gravel	186	186
(b) Investment Theorem, Consult on once		
(b) Infiltration Trench: Covered or open		
Dimensions: Lengthft. Minimum depth	ft. Maximum de	pth
Bottom widthft. Dischargeg.p.1	m. Date of test	······································
(c) Tunnel: Type of lining		
Dimensions:		
Dimensions: (Length, course, and cr	ross sectional size)	
Position of water bearing stratum with reference to	The second secon	

Log of tunnel: (Preceding table for log of well may be used, if desired. Give footage from portal and character of materials, as pertinent.)

7. Ownership of each existing well or other works for of one-quarter mile and the distance and direction from we		
None (Name of owner)	(Direction)	(Distance)
. (On accompanying plat or map show location of these existing well	lls or works.)	
8. Remarks:		
STATE OF WASHINGTON	WEYERHAEUSER TIME By Constant of Constant	BER COMPANY
STATE OF WASHINGTON, COUNTY OF Pierce		
J. P. Weyerhaeuser, Jr., President of I/the claimant named in the foregoing claim, being fi		
read the above and foregoing claim to ground water right; to the best of my knowledge, information and belief, the fa		
Subscribed and sworn to before me this	J.P. Dey	19.48
	Notary Public in and for	the State of Washington,
	Mood	
	Residing at1830	Jilia
DIRECTIONS FOR PREPARING DECI A \$5.00 examination fee should accome 1. \$2000000000000000000000000000000000000	pany each declars	
2. Write plainly in ink or use typewriter.		
3. Read carefully all questions. Answer only those that		
4. In answering Question 2, concerning location, give dista construction works for withdrawal of water from nearest 40 ac		
(a) "320 feet north and 1100 feet east from the southwest Rge. 2 E. W. M.," or	corner of SE1/4 of SW1/4	of Sec. 1, Twp. 13 N.,
"North 36° 20' east 400 feet from the northeast corner	of NW¼ of SW¼ of Sec	. 33, Twp. 12 N., Rge. 3

W. W. M." or

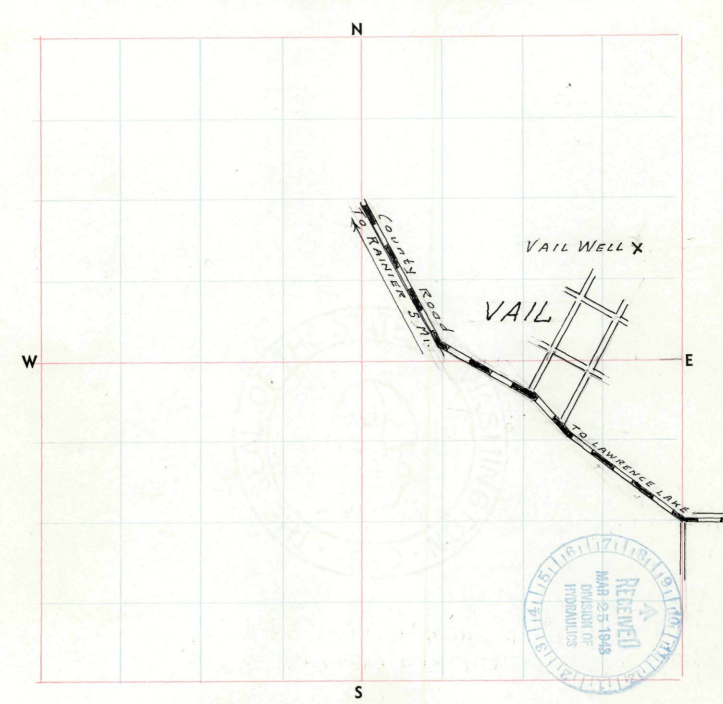
(b) If within limits of incorporated town or city, or recorded plat: "Lot 4, Block 6 of Churchill's Addition to City of Spokane."

6. Sign declaration and affidavit on back of form.

5. Maps, showing location of well or other works and place of use, must be made in triplicate (3) on the enclosed section plats. If for irrigation, show the approximate area irrigated. Show also location of other

existing wells or other works for withdrawing ground water within a radius of one-quarter mile.

Sec. 27 Twp. 16 N. R. 1E WM.



Show by a cross (X) the location of the well or other works covered by the application or declaration. Show by circle (O) the locations of other wells or works within a quarter of a mile. Also traveling directions from nearest town on main highway.

Scale: 1 inch = 800 feet.

From Rainier - Tenino Highway take Vail Road about 3/4 mile Southwest of

Rainier . Take right fork of road about 2 miles ahead

STATE OF WASHINGTON

OFFICE OF SUPERVISOR OF HYDRAULICS

Olympia

NOTICE OF DECLARATIONS OF CLAIM OF RIGHT TO WITHDRAW GROUND WATER NOS. 681 and 682.

To Whom It May Concern: Notice is hereby given that the Weyerhaeuser Timber Company of Tacoma, Washington, on March 25, 1948, filed with the State Supervisor of Hydraulics, Olympia, Washington, two (2) declarations of claim of vested rights existing prior to June 7, 1945 to withdraw public ground waters in Thurston County, as follows:

Witness my hand and official seal this 29th day of March, 1948

RODNEY RYKER, Supervisor of Hydraulics

By: CHAS. J. BARTHOLET, Deputy

Sec. 27 Twp. 16 N. R. 1 E of W.M.

VAIL WELLX VAIL

Show by a cross (X) the location of the well or other works covered by the application or declaration. Show by circle (O) the locations of other wells or works within a quarter of a mile. Also traveling directions from nearest town on main highway.

Scale: 1 inch = 800 feet.

From Rainier - Tenino Highway take Vail Road about 3/4 mile South-west of Rainier . Take right fork of Road about 2 miles ahead .